put his proposal to the ryots at the jamabandi in April 1926, and the ryots agreed to submit a written statement showing how far they would contribute. But they have so far not done so. In December 1926, the Executive Engineer prepared an estimate for Rs. 250 (masonty Rs. 150 and earthwork Rs. 100) for repairs to the sluice in question but as the ryots were not prepared to contribute anything, the matter was dropped.

(e) The question of prohibiting the system of irrigation by open cuts in the upper reaches of the channel has been referred again to the Board.

## Repairs to the supply channel in Kurnool district.

\* 1619 Q.—Mr. G. HABISARVOTTAMA RAO: Will the hon, the Law Member be pleased to state in regard to the reply given to question No. 938 answered on 31st October 1927, regarding the repairs to the supply channel in Kurnool district, whether the reports of the Revenue Board and the Chief Engineer referred to therein as exhibiting some discrepancy and as having been referred back have been received and if so, what they are?

A .- The further report called for has not been received.

## Repairs to sluice No. 4 of the Nandyal tank.

\* 1620 Q.—Mr. G. HARISARVOTIAMA RAO: Will the hon. the Law Momber be pleased to state in reference to the replies given to question No. 831 (answered on 22nd October 1927) regarding repairs to sluice No. 4 of the Nandyal tauk—

(a) during what year or years between 1923 and 1927 the Nandyal tank was not dry and whether it is not true that at sluice No. 4 and for a

long way into the basin the tank is most often dry ;

(b) whether at the inspection of the Executive Engineer on the 24th of May 1927, he intimated the Irrigation Panchayat of the bad condition of the sluice; if not, when he communicated with the Irrigation Panchayat for the first time in this matter;

(c) whether, until the moment it was felt necessary to open the bund,

none had examined in what condition the sluice was;

(d) whether, ordinarily, rains do not commence in the month of June in the Kurnool district;

(e) who collected the workmen that made up the ring-bund by the evening and from what villages;

(f) when the connecting channel from sluice No. 3 along the toe of the bund was finished and water let through it for irrigation purposes, and

(g) what was the discharge (average) through or into this channel?

A .- The Government have called for a report.